WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, March 11, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=USPT,EPAB,DWPI; PLUR=YES; OP=OR			
	L23	L21 and cosmetic	28
	L22	121 and (rash\$ or irritat\$ or dermatit\$)	2
	L21	(peptiz\$)near3(clay or bentonit\$ or laponit\$)	188
	L20	L18 and peptiz\$	9
	L19	L18 and peptidiz\$	0
	L18	117	122
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR			
	L17	L16 and diaper\$	239
	L16	(clay or bentonite\$ or laponite\$) and (EDTA or pyrophosphat\$ or TSPP or peptidiz\$)	14843
	L15	L14 and (topical).clm.	14
	L14	112 not 113	86
	L13	(clay\$).clm. and 112	2
	L12	110 not 111	88
	L11	L10 and peptiz\$	2
	L10	L9 and (EDTA or pyrophosphat\$ or TSPP)	90
	L9	L8 and (clay or bentonite\$ or laponite\$)	154
	L8	L7 and (diaper or rash or dermatitis)	2337
	L7	11 or 13 or 15	49671
	L6	L5 and l4	9
	L5	(johnson)near2(johnson)	13761
	L4	L3 and 11	48
	L3	hopkins	29995
	L2	Mcculloch	6053
	L1	Mcculloch	6053

END OF SEARCH HISTORY

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(FILE 'HOME' ENTERED AT 14:00:57 ON 11 MAR 2005) FILE 'STNGUIDE' ENTERED AT 14:01:14 ON 11 MAR 2005 FILE 'CAPLUS, EMBASE, BIOSIS, MEDLINE, WPIDS' ENTERED AT 14:01:27 ON 11 MAR 2005 158 S (MCCULLOCH, L? OR MCCULLOCH L?)/AU, IN L1 2332 S (HOPKINS, J? OR HOPKINS J?)/AU, IN L2 L3 5 S L1 AND L2 3 DUP REM L3 (2 DUPLICATES REMOVED) L43458 S (JOHNSON) (3A) (JOHNSON) L5 L6 0 S L5 AND (L1 OR L2) L7 5943 S L1 OR L2 OR L5 15 S L7 AND (CLAY? OR BENTONIT? OR LAPONITE?) 14 DUP REM L8 (1 DUPLICATE REMOVED) L9 L10 13 S L9 NOT L3 2 S L7 AND PEPTIZ? L11L12 1 DUP REM L11 (1 DUPLICATE REMOVED) 354 S (PEPTIZ?) (20A) (CLAY? OR BENTONIT? OR LAPONITE?) L13 2 S L13 AND (LIPOLYTIC OR SKIN OR DIAPER OR PERINEAL OR CONTACT) (L14 1 DUP REM L14 (1 DUPLICATE REMOVED) L152 S L13 AND (RASH? OR DERMATITIS? OR IRRITATION? OR INFLAMMAT?) L16 3 S PEPTIZ? AND (LIPOLYTIC OR SKIN OR DIAPER OR PERINEAL OR CONTA L17 2 DUP REM L17 (1 DUPLICATE REMOVED) L18 L19 627 S (PEPTIZ?) AND (CLAY? OR BENTONIT? OR LAPONITE?) L20 20 S L19 AND (LIPOLYTIC OR SKIN OR DIAPER OR PERINEAL OR CONTACT O 18 DUP REM L20 (2 DUPLICATES REMOVED) L21 204 S (CLAY? OR LAPONIT? OR BENTONIT?) AND (LIPOLYTIC OR SKIN OR DI L22 L23 6 S L22 AND (EDTA) L24 5 DUP REM L23 (1 DUPLICATE REMOVED) 72 S (TSPP OR PYROPHOSPHAT?) AND (LIPOLYTIC OR SKIN OR DIAPER OR P L25 L26 6 S L25 AND TALC? 5 DUP REM L26 (1 DUPLICATE REMOVED) L27

315 S L28 AND (CLAY? OR TALC? OR LAPONIT? OR BENTONIT? OR SMECTIT?

29 S L29 AND (PEPTIZ? OR PYROPHOSP? OR EDTA OR SILICAT? OR OXALAT

137235 S (DIAPER) (3A) (RASH?) OR DERMATIT?

25 DUP REM L30 (4 DUPLICATES REMOVED)

L31

L28

L29 L30

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L31 ANSWER 15 OF 25 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 3
      1999:595013 CAPLUS
 AN
 DN
      131:219213
 ΤI
      Disposable absorbent article having a skin care composition containing an
      enzyme inhibitor
      Roe, Donald Carroll; Rourke, Francis James; Osborne, Scott Edward
 IN
      The Procter & Gamble Company, USA
 PA
 SO
      PCT Int. Appl., 73 pp.
      CODEN: PIXXD2
 \mathbf{DT}
      Patent
      English
 LA
 FAN.CNT 4
                                                                 DATE
      PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO.
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                                19990916 WO 1999-US5311
                                                                  19990311
 PΙ
      WO 9945973
                          A1
         W: AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
              CZ, DE, DE, DK, DK, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR,
              HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
              LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
              SG, SI, SK, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW,
             AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
          RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
              ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
              CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
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      BR 9908565
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                                          TR 2000-200002601
EP 1999-912417
                         T2
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                                20001221
                                                                   19990311
      EP 1061962
                         A1
                                20001227
                                                                  19990311
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      JP 2002505916 T2
                                20020226 JP 2000-535385 19990311
                         A1
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                                           US 2002-323386
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      US 2003139711
                         B2
      US 6703536
                                20040309
                         Α
 PRAI US 1998-41266
                                19980312
      WO 1999-US5311
                         W
                                19990311
      US 2000-623813
                         B2
                                20000908
              THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE.CNT 8
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
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L31 ANSWER 15 OF 25 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 3

AB An absorbent article, at least a portion of which comprises a skin care composition that comprises an enzyme inhibitor and is at least partially transferred from the article to the skin of a wearer of the article as a result of normal contact, wearer motion and/or body heat is provided. The enzyme inhibitor is transferred to the skin with the skin care composition and is available at the skin/urine and skin/feces interfaces to inhibit enzymic activity on the skin and to reduce or prevent the occurrence of inflammation. Repeated application of similar treated articles to the wearer's skin provides an available source with which the enzyme inhibitor transfers onto the skin continuously over time and accumulates to provide a proactive defense against harmful enzymes for the treatment and/or prevention of diaper dermatitis. An absorbent article having a topsheet comprising a skin care composition and an enzyme inhibitor was

The composition contained acetohydroxamic acid 1, SEFA cottonate 85, and SEFA behenate 15 parts.

IT 50-70-4, Sorbitol, biological studies 52-89-1, Cysteine hydrochloride 55-56-1, Chlorhexidine 56-81-5, 1,2,3-Propanetriol, biological studies , 57-55-6, 1,2-Propanediol, biological studies 58-95-7, Vitamin e acetate 60-00-4, Edta, biological studies 63-68-3, Methionine, 79-83-4, Vitamin b5 biological studies 67-97-0, Cholecalciferol 81-13-0, Dexpanthenol 83-86-3, Phytic acid 83-86-3D, Phytic acid, 100-33-4, Pentamidine 100-33-4D, Pentamidine, salts 102-76-1, 112-27-6, Triethylene glycol 117-39-5, Quercetin 139-12-8, Aluminum acetate 139-44-6, Trihydroxystearin 144-55-8, Sodium bicarbonate, biological studies 402-71-1, Tpck 471-53-4, 546-88-3, Acetohydroxamic acid 18β-Glycyrrhetinic acid 618-39-3, Benzamidine 618-39-3D, Benzamidine, salts Zinc acetate 1197-18-8, Tranexamic acid 1197-18-8D, Tranexamic acid, salts 1314-13-2, Zinc oxide, biological studies 1405-86-3 1405-86-3D, 1406-18-4, Vitamin e 2817-45-0, Glycyrrhizic acid, salts 2817-45-0D, Phosphoramidic acid, derivs. Phosphoramidic acid 3486-35-9, Zinc carbonate 3811-75-4, Hexamidine 3811-75-4D, salts 3858-83-1, p-Aminobenzamidine 3858-83-1D, p-Aminobenzamidine, salts 5579-81-7, Aldioxa 8001-27-2, Hirudin 8011-96-9, Calamine Antithrombin III 9004-34-6, Cellulose, biological studies 9005-25-8, 9006-65-9, Dimethicone 9076-44-2, Starch, biological studies 9078-38-0, Soy bean trypsin inhibitor 9087-70-1, Chymostatin 11041-12-6, Cholestyramine 11103-57-4, Pancreatic trypsin inhibitor 13832-70-7, Stearylglycyrrhetinate 14807-96-6, **Talc** Vitamin a 16060-65-4, p-Guanidinobenzoic acid 16060-65-4D, , biological studies 21645-51-2, Aluminum hydroxide, p-Guanidinobenzoic acid, salts biological studies 25322-68-3 30827-99-7 37205-61-1, Protease 37691-11-5, Antipain inhibitor 37330-34-0, Bowman-birk inhibitor 55123-66-5, Leupeptin 55123-66-5D, Leupeptin, analogs Acarbose 58970-76-6, Bestatin 58970-76-6D, Bestatin, 56180-94-0, 58970-76-6D, Bestatin, analogs 72432-03-2, Miglitol 76808-15-6, Ebelactone b 67655-93-0, Esterastin 80879-63-6, Emiglitate 81989-95-9, Cystatin 76808-16-7, Ebelactone a 83480-29-9, Voglibose 83654-05-1 86596-25-0, Tendamistat 86596-26-1, Trestatin 96829-58-2, Tetrahydrolipstatin 96829-59-3, Lipstatin 106392-12-5, Ethylene oxide propylene oxide block copolymer 113276-96-3, Valilactone 127214-23-7, Camiglibose 128826-89-1, Salbostatin 141869-53-6, Pradimicin Q RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (disposable absorbent article having skin care composition containing enzyme

inhibitor)